



TALENT READY Apprenticeship Connection



Stackable: You can use TRAC as base for a successful transition into college



The program is recognized with a statewide certificate



Full support: you won't get thrown in the deep end. You will have our full support every step of the way.

Earning While Learning

With the Stadler apprenticeship program you will attain a degree comparable to an applied associates degree, all while getting hands-on manufacturing experience throughout your three year journey - the best part: you earn money along the way.

FIRST YEAR

Overall pay: \$700 per month

Hourly breakdown: \$10 per hour

Weekly work hours: Block schedule
every other week

Apprentices complete their senior year of high school on a block schedule, where they are enrolled in theoretical lectures and work at Stadler on opposite days. Working days consist of both training and specific tasks. Students have a choice between the Automatic Technician (electrical) track and the Production Technician (mechanical) track.

SECOND YEAR

Overall pay: \$1350 per month

Hourly breakdown: \$11.5 per hour

Weekly work hours: 3.5 days

During year two, apprentices will be attending courses at Salt Lake Community College. At Stadler, apprentices will start supplementary and focused training and will be integrated into regular production.

THIRD YEAR

Overall pay: \$1700 per month

Hourly breakdown: \$13 per hour

Weekly work hours: 4 days

Year three will consist of advanced lectures at Salt Lake Community college as well as advanced practical focus and supplementary training at Stadler. Apprentices will complete final testing and a final project in order to graduate from the program.

NEXT STEPS

- See your CTE counselor today for more information and application requirements
- Learn more about our company: www.stadlerrail.com
- Tour our production facility

TALENT READY
UTAH
BUILDING OUR WORKFORCE

SALT LAKE CITY
SCHOOL DISTRICT
Your Best Choice

SLCC

Governor's Office of
Economic Development
BUSINESS • TOURISM • FILM

STADLER